CA 2205 CA2212 328255



## Spartan Chemical Company, Inc. Material Safety Data Sheet

SECTION I: PRODUCT INFORMATION

Product Name or Number (as it appears on label):

FOAMY Q & A

Product Number: 3200; 3202

Product Division:

Janitoria)

Spartan Chemical Company, Inc.

1110 Spartan Drive Maumee OH 43537 Product/Technical Information: 1-(800)-537-8990

Medical Emergency: 1-(888)-314-6171 (24 hours)

Chemical Leak/Spill Emergency: CHEMTREC 1-(800) 424-9300 (24 hours)

Shipping Description: Non-Hazardous Products

NFPA Ratings:	HMIS Ratings:
Health: 3 - Serious	Health: *3 - Serious; Chronic Hazard
Fire: 0 - Minimal	Fire: 0 - Minimal
Reactivity: 0 - Minimal	Reactivity: 0 - Minimal
	Pers. Prot. Equip.: See Section VIII

## SECTION II: HAZARDOUS INGREDIENTS

(Listed when present at 1% or greater, carcinogens at 0.1% or greater). All component chemicals are listed or exempted from listing

on the "TSCA Inventory" of chemical substances maintained by the U.S. Environmental Protection Agency.

		Table Z-1-A				
Chemical Name(s)	%Wt	CAS Registry No.	TWA mg/m³	STEL mg/m³	CEILING mg/m³	NTP, IARC or OSHA Carcinogen
Phosphoric acid	10-15	7664-38-2	1	3 (NIOSH)	Not Established	No
Hydroxyacetic acid	1-5	79-14-1	Not Established	Not Established	Not Established	No
*Diethylene glycol monobutyl	1-5	112-34-5	Not Established	Not Established	Not Established	No
ether	-	-	-		-	_
Alcohol ethoxylate	1-5	68439-46-3	Not Established	Not Established	Not Established	No
Coccamidopropyl	1-5	70851-08-0	Not Established	Not Established	Not Established	No
hydroxysultaine	-		-		-	-
Alkyl dimethyl benzyl	< 1	68424-85-1	Not Established	Not Established	Not Established	No
ammonium chloride	-	-	-	-	•	-

Comment: \*This substance is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (SARA) and of 40 CFR 372.

SECTION III: PHYSICAL DATA

Boiling Point: 200-210 °F	Vapor Pressure: Undetermined
Vapor Density (AIR = 1): Unknown	Solubility in Water. Complete
pH: < 2	Specific Gravity (H,O=1): 1.09
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 15-25
Physical State: Liquid	
Appearance & Odor: Purple liquid, Citrus/floral fragrance	

## SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point: > 200°F	Method Used: ASTM-D56
Flammable Limits: Not Established	Flame Extension: N/A
Extinguishing Media: Product does not support combustion	. Use extinguishing media appropriate for surrounding fire
Special Fire Fighting Procedures Wear NIOSH approved self-contained containers with water spray.	d breathing apparatus and protective clothing. Cool fire-exposed
Unusual Fire & Explosive Hazards: Combustion products are toxic.	

THESHOLD EITHE VALUE	: Not Establishe	d	Prim	ary Routes of F	ntry: Inhalation, Skin Contact, Eyes & O
Effects of Overexposure	- CORROSIVE	<del></del>		1,00,00 0, 2	and Innalation, Skin Contact, Eyes & O
Conditions to Avaid	t: CAUSES (RR swelling and ti	EVERSIBLE EYE DA	II II ADSOFD <del>e</del> o	i infolian the ski	i: Symptoms may include pain, rednes
	MAY BE FATA	L IF SWALLOWED	Symptoms a	nev include neu	con vertible sein and dischar
	INDALATION	OF SPRAY MIST MA	Y CAUSE R	IESPIRATORY	IRRITATION. Breathing spray mist ma
	cause cougning	y and difficulty breaths	na		
	Wash thorough	yes on skin or clothing	DO DOUS	vallow. Avoid b	preathing product mist.
Conditions Aggravated by Use	: Use of this pro	ly with soap and wate duct may aggravate n	r aπer nand) reexisting sk	ing . in eve and recr	piratory disorders including asthma and
	dermatitis.		. a z x i o i i ng bi	an, cyc and reap	biratory disorders including astrima and
Emergency & First Aid Procedures :					
Eyes	<ul> <li>Hold eye open</li> <li>the first 5 min.</li> </ul>	and rinse slowly and	gently with w	ater for 15-20 m	ninutes. Remove contact lenses after
Skin	Take off conta	mineted clothing. Disc	nig eye. Car	i a poison contr	ol center or doctor for treatment advice.
	poison control	center or doctor for tre	eatment advi	ce. Wash conta	nty of water for 15-20 minutes. Call a aminated clothing before reuse.
Ingestion	Call a poison of	ontrol center or doctor	immediatel	v for treatment a	dvice. Have person sin a close of water
	00.0 10 3110.11	ow. Do not induce vor ng by mouth to an und	mang unress	TOIC TO DO SO DY	a poison control center or doctor. Do
Inhalation	In case of resp	iratory irritation; move	person to fre	esh air. Get me	dical attention if irritation persists
NOTE TO PHYSICIAN: Probable mu	cosal damage m	ay contraindicate the	use of gastri	c lavage.	The district of persists
ECTION VI: REACTIVITY DATA					
Stability:				ımpatible Materi	ials: Strong alkalis; hypochlorites (bleach ammonia; cyanides,
Hazardous Decomposition Products:	Heating to deco	mposition vields toxic	Hazardo	ous Polymerizat	ion: Will Not Occur
·	fumes of phosp	horus pentoxide. CO,		orymen <u>zu</u> t	Will Not Occur
ECTION VIII SPILL OR LEAK PROC					
Steps to be Taken in Case	Small spills of a	ai sewer regulations).	Dike and co	vith plenty of wa	iter to sanitary sewer system (If Is with inert material and transfer liquid
Steps to be Taken in Case Material is Released or Spilled	Small spills of opermitted by lot to containers for	zai sewer regulations). I recovery or disposal	Dike and co	ontain large spil	ls with inert material and transfer liquid
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method:	Small spills of opermitted by lot to containers for Dispose of in containers.	cal sewer regulations), r recovery or disposal empliance with all fede	Dike and co	ontain large spil	ls with inert material and transfer liquid
Material is Released or Spilled  Waste Disposal Method:  ECTION VIII: SPECIAL PROTECTIO	Small spills of a permitted by lo to containers for Dispose of in containers for Dispose of SMATIC	an sewer regulations).  recovery or disposal ompliance with all federal.  N	Dike and co	ontain large spil	Is with inert material and transfer liquid regulations.
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO	Small spills of opermitted by lot containers for Dispose of in containers for Dispose of the Con	r recovery or disposal ompliance with all federal of the control o	eral state and control state a	ontain large spild local laws and on is provided e of a NIOSH al	Is with inert material and transfer liquid regulations.
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO	Small spills of opermitted by lot containers for Dispose of in containers for Dispose of in containers for Not normally reli) are exceedence-conditions	cal sewer regulations; recovery or disposal compliance with all fedents.  Note: The control of	eral, state and eral state and eral ventilation occurs, us ion !! should	ontain large spil d local laws and on is provided e of a NIOSH al be considered	Is with inert material and transfer liquid regulations.  However, if exposure limits (see Section pproved respirator suitable for the
Steps to be Taken in Case Material is Released or Spillect  Waste Disposal Method:  ECTION VIII: SPECIAL PROTECTIO  Respiratory Protection:  Ventilation:	Small spills of opermitted by lot containers for Dispose of in containers for Dispose of Inc.	r recovery or disposal ompilance with all fede on the control of t	eral, state and eral state and eral ventilation occurs, us ion il should al exhaust ve	ontain large spil d local laws and on is provided e of a NIOSH al be considered	regulations.
Steps to be Taken in Case Material is Released or Spilled  Waste Disposal Method:  ECTION VIII: SPECIAL PROTECTIO  Respiratory Protection:  Ventilation:  Protective Gioves(Specify Type):	Small spills of opermitted by lot to containers for Dispose of in containers for Dispose of D	r recovery or disposal ompliance with all federal values with all federal valu	eral state and eral state and eral ventilation on occurs, us ion II should al exhaust vented	ontain large spil d local laws and on is provided e of a NIOSH at be considered entilation may b	Is with inert material and transfer liquid regulations.  However, if exposure limits (see Section pproved respirator suitable for the
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Steps to be Taken in Case Material is Released or Spilled  Waste Disposal Method:  ECTION VIII: SPECIAL PROTECTIO  Respiratory Protection:  Ventilation:  Protective Gioves(Specify Type):  Eye Protection(Specify Type):	Small spills of opermitted by lot to containers for Dispose of in containers for Dispose of Incompared to the Containers for Dispose of Dispo	recovery or disposal ompliance with all federal values of the design of	eral state and eral state and eral ventilation on occurs, us ion II should al exhaust ventilation prevent eye	ontain large spil d local laws and on is provided e of a NIOSH at be considered, entilation may b	Is with inert material and transfer liquid regulations.  However, if exposure limits (see Section proved respirator suitable for the enecessary for some operations.
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Steps to be Taken in Case Material is Released or Spilled  Waste Disposal Method:  ECTION VIII: SPECIAL PROTECTIO  Respiratory Protection:  Ventilation:  Protective Gloves(Specify Type):  Eye Protection(Specify Type):  Other Protective Equipment:  ECTION IX: SPECIAL PRECAUTION  Precautions; Handling & Storing:  Other Precautions:	Small spills of a permitted by lot to containers for Dispose of in containers for Dispose of in containers for Dispose of in containers for IV. Not normally relifications. Provide good ground	recovery or disposal ompliance with all federal values and chemicals in Sectionard ventilation. Locarene gloves are recommended to prons and boots are reclibrated by the should be readinate water, food or feetch of children.	eral state and control state and control ventilation occurs, us ion il should all exhaust vonmended prevent eye ecommended by accessible distribution of the commended of the co	on is provided e of a NIOSH at be considered entilation may be contact. If where body or a See 29 CFR to or disposal. Ke	Is with inert material and transfer liquid regulations.  However, if exposure limits (see Section proved respirator suitable for the e necessary for some operations.  foot contact is likely. Eye wash stations 1910.132-138.
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